Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5701404").PN.	USPAT; USOCR	OR	OFF	2004/11/12 11:00
S1	18	"5367617"	US-PGPUB; USPAT	OR	OFF	2004/11/03 08:43
S2	3	(("5367617") or ("6393145") or ("5982381")).PN.	USPAT; USOCR	OR	OFF	2004/11/03 08:43
S3	6	("5808617" "5867166" "5870097").PN. OR ("5982381"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 09:00
S4	22	("4620287" "4878182" "4949281" "5185855" "5297294").PN. OR ("5367617"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 09:13
S5	10	(color near3 gradient) and (boundary same fill)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:28
S6	14	("5163126" "5333245" "5463722" "5602979" "5659671" "5801670" "5936671" "5936869" "6002408" "6047088").PN. OR ("6271861"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 09:52
S7	3	("5592599" "6271861" "6313840").PN. OR ("6784896"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 09:56
S8	15	"color gradient" same boundary	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 10:32
S9	6	"345".clas. and (gradient near4 color) and (boundary same fill)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 13:17
S10	4	S9 and segment	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/03 10:35
S11,	4	"345".clas. and (gradient near4 color) and (differential near3 equation)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 13:19
S12	9	"345".clas. and ((gradient or fill) near4 color) and (differential near3 equation)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/03 13:20
S13	7	differential near3 equation near3 interpolation	US-PGPUB; USPAT	OR	ON	2004/11/03 13:31
S14	66	differential near3 equation same interpolation	US-PGPUB; USPAT	OR	ON	2004/11/03 13:31
S15	20	S14 and gradient	US-PGPUB; USPAT	OR	ON	2004/11/03 13:31

S16	0	"color gradient"".ti"	US-PGPUB; USPAT	OR	OFF	2004/11/05 08:13
S17	6	"color gradient".ti.	US-PGPUB; USPAT	OR	OFF	2004/11/05 08:13
S18	31	resolution same differential near3 equation	US-PGPUB; USPAT	OR	OFF	2004/11/08 07:50
S19	. 2	(magnify or magnified) same differential near3 equation	US-PGPUB; USPAT	OR	OFF	2004/11/08 07:50
S20	1	(enlarge) same differential near3 equation	US-PGPUB; USPAT	OR	ON	2004/11/08 07:51
S21	3	re near2 (calculate or calculation) same differential near3 equation	US-PGPUB; USPAT	OR	ON	2004/11/08 07:56
S22	2	(multi near2 grid) same (differential near3 equation)	US-PGPUB; USPAT	OR	ON	2004/11/08 07:56
S23	1	(345/698.ccls. or 345/699.ccls. or 345/2.2.ccls. or 345/3.4.ccls.) and partial near3 equation	US-PGPUB; USPAT	OR	ON	2004/11/08 08:26
S24	9	("4785818" "5339368" "5481275" "6028585" "6043802" "6151002" "6304268").PN. OR ("6459430").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/08 08:39
S25	1	"20040090437"	US-PGPUB; USPAT	OR	OFF	2004/11/10 09:54
S26	. 1	("5333248").PN.	USPAT; USOCR	OR	OFF	2004/11/10 09:54
S29	1	S27 same separate	US-PGPUB; USPAT	OR	ON	2004/11/10 15:28
S32	342	intersect same boundary same curve	US-PGPUB; USPAT	OR	ON	2004/11/10 15:28
S33	12	S32 same separate	US-PGPUB; USPAT	OR	ON	2004/11/10 15:29

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S 1	64	345/606.ccls. and color same (averag\$ or blend\$ or mix\$)	US-PGPUB; USPAT	OR	OFF	2004/11/04 11:13
52	7	S1 and differential	US-PGPUB; USPAT	OR	OFF	2004/11/04 09:05
S 3	1	345/606.ccls. and color same (averag\$ or blend\$ or mix\$) same differential	US-PGPUB; USPAT	OR	OFF	2004/11/04 09:34
S4	25	"345".clas. and color same (averag\$ or blend\$ or mix\$) same differential	US-PGPUB; USPAT	OR	OFF	2004/11/04 10:00
S5	13	"345".clas. and color same (averag\$ or blend\$ or mix\$) and (differential near3 equation)	US-PGPUB; USPAT	OR	OFF	2004/11/04 15:03
S6	165	345/600.ccls. and color same (averag\$ or blend\$ or mix\$)	US-PGPUB; USPAT	OR	OFF	2004/11/04 12:01
S7	22	S6 and partial	US-PGPUB; USPAT	OR	OFF	2004/11/04 11:52
S8	8	S6 and differential	US-PGPUB; USPAT	OR	OFF	2004/11/04 11:52
S9	80	345/604.ccls. and color same (averag\$ or blend\$ or mix\$)	US-PGPUB; USPAT	OR	OFF	2004/11/04 12:01
S10	3	S9 and differential	US-PGPUB; USPAT	OR	OFF	2004/11/04 12:01
S11	1426	partial adj differential	US-PGPUB; USPAT	OR	OFF	2004/11/04 15:19
S12	79	S11 and "345".clas.	US-PGPUB; USPAT	OR	OFF	2004/11/04 15:03
S13	32	S12 and color	US-PGPUB; USPAT	OR	OFF	2004/11/04 15:04
S14	38	S12 and (color or shading or gray)	US-PGPUB; USPAT	OR	OFF	2004/11/04 15:04
S15	12	("3875331" "4888713" "5487172" "5590257" "5671360" "5673375" "5751289" "5808619" "6008819" "6044181" "6061102").PN. OR ("6724383"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/04 15:11
S16	42	("3875331" "4888713" "5487172" "5590257" "5671360" "5673375" "5751289" ("5808619" "6008819" "6044181" "6061102").PN. OR ("6724383").URPN.) and differential	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/04 15:11
S17	1883	partial adj differentia\$	US-PGPUB; USPAT	OR	OFF.	2004/11/04 15:20
S18	468	S17 and (color or shading or gray)	US-PGPUB; USPAT	OR	OFF	2004/11/04 15:20

S19	99	S17 and "345".clas.	US-PGPUB; USPAT	OR	OFF	2004/11/04 15:20
S20	99	S17 and "345".clas.	US-PGPUB; USPAT	OR	ON	2004/11/04 15:20
S21	. 55	S19 and (color or shading or gray)	US-PGPUB; USPAT	OR	ON	2004/11/04 15:21
S22	17	S21 not S14	US-PGPUB; USPAT	OR	ON	2004/11/04 15:28
S23	0	(345/606.ccls. or 345/604.ccls. or 345/600.ccls) and ((partial adj differenti\$) same (color or shading or gray))	US-PGPUB; USPAT	OR	ON	2004/11/04 15:30
S24	0	(345/606.ccls. or 345/604.ccls. or 345/600.ccls) and ((partial adj differenti\$) same gradient and (color or shading or gray))	US-PGPUB; USPAT	OR	ON	2004/11/04 15:32
S25	311	(345/606.ccls. or 345/604.ccls. or 345/600.ccls)	US-PGPUB; USPAT	OR	ON	2004/11/05 07:33
S26	0	S25 and ((partial adj differenti\$) same gradient)	US-PGPUB; USPAT	OR	ON	2004/11/04 15:44
S27	2	S25 and ((partial adj differenti\$))	US-PGPUB; USPAT	OR	ON	2004/11/04 15:32
S28	2	"345".clas. and ((partial adj differenti\$) same gradient and (color or shading or gray))	US-PGPUB; USPAT	OR	ON	2004/11/04 15:33
S29	16	("4731863" "4952805" "5164993" "5457754" "5605155" "5682886" "5768413" "5978510" "6018499" "6021221" "6055337" "6138045" "6201988" "6282307" "6424732" "6430430").PN. OR ("6785409"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/04 15:35
S30	1	S25 and (finite adj differen\$5)	US-PGPUB; USPAT	OR	ON	2004/11/04 15:47
S31	6	S25 and (finite adj (differen\$5 or element))	US-PGPUB; USPAT	OR	ON	2004/11/04 15:47
S32	311	(345/606.ccls. or 345/604.ccls. or 345/600.ccls)	US-PGPUB; USPAT	OR	ON	2004/11/05 07:33
S33	148	S32 and (fill or blending or mixing or averaging)	US-PGPUB; USPAT	OR	ON	2004/11/05 11:03
S34	12	S33 and differential	US-PGPUB; USPAT	OR	ON	2004/11/05 07:54
S35	0	S33 and laplace	US-PGPUB; USPAT	OR	ON	2004/11/05 07:55
S36	2	S33 and laplacian	US-PGPUB; USPAT	OR	ON	2004/11/05 07:55

S37	44	S33 and successive	US-PGPUB; USPAT	OR	ON	2004/11/05 07:55
538	0	S33 and (successive same relaxation)	US-PGPUB; USPAT	OR	ON	2004/11/05 07:56
S39	311	(345/606.ccls. or 345/604.ccls. or 345/600.ccls)	US-PGPUB; USPAT	OR	ON	2004/11/05 11:03
S40	148	S39 and (fill or blending or mixing or averaging)	US-PGPUB; USPAT	OR	ON	2004/11/05 11:03
S41	82	S40 and resolution	US-PGPUB; USPAT	OR	ON	2004/11/05 11:04
S42	42	S40 and resolution same display	US-PGPUB; USPAT	OR	ON	2004/11/05 11:12
S43	597	"color gradient"	US-PGPUB; USPAT	OR	ON	2004/11/05 11:12
S44	265	S43 and resolution	US-PGPUB; USPAT	OR	ON	2004/11/05 11:22
S45	6	"color gradient".ti.	US-PGPUB; USPAT	OR	OFF	2004/11/05 12:24
S46	14	differential same calculated same (higher near3 resolution)	US-PGPUB; USPAT	OR	OFF	2004/11/05 12:24

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	vector adj based near4 interpolation	US-PGPUB; USPAT	OR	OFF	2004/11/08 08:59
S2	211	vector near4 based same interpolation	US-PGPUB; USPAT	OR	OFF	2004/11/08 08:59
S3	, 39	S2 and gradient	US-PGPUB; USPAT	OR	OFF	2004/11/08 09:05
S4	574	gradient and vector same interpolation	US-PGPUB; USPAT	OR	ON	2004/11/08 09:08
S5	145	S4 and "345".clas.	US-PGPUB; USPAT	OR	ON	2004/11/08 09:08
S6	128	S5 and (color or shading or fill)	US-PGPUB; USPAT	OR	ON	2004/11/08 09:09

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	color near4 smoothing same centroid	US-PGPUB; USPAT	OR	OFF	2004/11/10 07:52
S2	7	color same smoothing same centroid	US-PGPUB; USPAT	OR	OFF	2004/11/10 08:54
S3	469	triangulation and centroid	US-PGPUB; USPAT	OR	OFF	2004/11/10 08:55
S4	2	S3 and color near3 gradient	US-PGPUB; USPAT	OR	OFF	2004/11/10 08:55
S5	83	triangulation same centroid	US-PGPUB; USPAT	OR	OFF	2004/11/10 09:04
S6	1	S5 and color near3 gradient	US-PGPUB; USPAT	OR	OFF	2004/11/10 08:55
S7	814	3d same shading	US-PGPUB; USPAT	OR	OFF	2004/11/10 09:05
S8	355	S7 and boundary	US-PGPUB; USPAT	OR	OFF	2004/11/10 09:05
S9	5	S8 and surface near3 segment	US-PGPUB; USPAT	OR	ON	2004/11/10 09:17
S10	5	S9 and shading	US-PGPUB; USPAT	OR	ON	2004/11/10 09:45